## AGWA Support - AGWA - The Automated Geospatial Watershed Assessment Tool

Generated: 28 June, 2010, 19:38 KINEROS precip file in AGWA2 Posted by mbleiwei - 2008/05/19 18:56 greetings, we are attempting to input our own precipitation file to KINEROS -- according to the documentation, we are allowed to create our own .pre file outside of AGWA. However, when we do that, we get an error message concerning input-output-storage=100%. If we give the file a name from one of the tutorial files (10yr1hr.pre) the simulation runs okay. So, there must be a tie from, for example, a .dbf file, that somehow allows KINEROS to properly run the .pre file. So, what else do we need besides the .pre file? Thanks for the help, Max Re:KINEROS precip file in AGWA2 Posted by isburns - 2008/06/04 20:01 Hi Max, Actually there aren't any ties like you suggest right now. AGWA just populates the precipitation file combobox in the KINEROS Run Information form with .pre files in the rainfall directory of the selected discretization. Did you try working in the opposite direction and see if the behavior is also unexpected? For instance, after creating the 10yr1hr.pre file, rename that file to something else and use that for your KINEROS simulation. Was the message you got an actual error or more of a warning? Where did you see it? Shea Re:KINEROS precip file in AGWA2 Posted by mbleiwei - 2008/06/04 20:20 I will check tomorrow and get back to you with more details; in any case, we did not try the reverse. Thanks for the help, Max

## Re:KINEROS precip file in AGWA2 Posted by mbleiwei - 2008/06/05 19:02

\_\_\_\_\_\_

## AGWA Support - AGWA - The Automated Geospatial Watershed Assessment Tool Generated: 28 June, 2010, 19:38

Hi Shea,

Well, it has been too long for this old head and its poor memory. So, we will keep trying to run KINEROS using our precipitation and see what happens.

Thanks for the help,		
Max		